

CBL - MOLDED DATA CABLES AND ADAPTORS

Assembled cables for configuration, data downloading, portable and supervision devices on networking by plug in links.

CBL01 Model

Cable to connect between RS232 PC port to any instrument with optional RS232 board. It can be used in combination with the model CBL02 to connect the USB port of a PC. Optical isolation.

Connector to PC: DB9 female
Instrument connector: RJ11
Cable lengths: 2 mt
Cable color: grey



CBL02 Model

USB to RS232 adapter cable.

Connector to PC: USB type A
Instrument connector: DB9 male
Cable lengths: 30 cm
Cable color: silver



CBL03 Model

6-wire, RS485 data cable, 2x RS485 - RJ11 connectors for RS485 port.

Cable length: CBL03-1 30 cm; CBL03-2 mt. 2
Cable color: grey



CBL04 Model

RS232 data cable

Connector to PC: DB9 female
Instrument connector: Double jack 3 positions
Cable lengths: 2 mt
Cable color: grey



CBL05 Model

USB A to USB B Adapter cable.

Connector to PC: USB A
Instrument connector: USB B
Cable lengths: 1.8 m
Cable color: black



Modello CBL06

USB to RS485 adapter cable. Half duplex.

Connector to PC: USB A
RS485 connector: RJ11
Cable lengths: 1.5 m
Cable color: black



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102 - 015510156 Fax 0158853029

Mail: info@satema.it <http://www.satema.it>

CBL - MOLDED DATA CABLES AND ADAPTORS

CBL2110CSNM Model

RS232C - MiniDin 8 pole circular connector to 9 pole sub D female cable.



Modello CBLAD

RS 232C null modem cable

9P female connector

25p female connector



The cables selection are simple for standard adapters.

See detailed datasheet related on the various instruments where are listed specific configuration cable and/or data converter.



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102 - 015510156 Fax 0158853029

Mail: info@satema.it <http://www.satema.it>